

*Application No.: to be assigned*

REMARKS/ARGUMENTS

Attached hereto is a marked up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "**Version With Markings to Show Changes Made.**"

Respectfully submitted,

SHERIDAN ROSS P.C.

By: \_\_\_\_\_

  
Brent P. Johnson  
Registration No. 38,031  
1560 Broadway, Suite 1200  
Denver, Colorado 80202-5141  
(303) 863-9700

Date: 11/6/01

**VERSION WITH MARKINGS TO SHOW CHANGES MADE**

**In the Claims:**

Claims 27, 78 and 86 have been amended as follows:

27. (Amended) In a PDA having capability to transmit data between a computer connected to a [global] communications network, the PDA having a housing, and a video view screen for viewing the data which includes video signals, the improvement comprising:

5           a camera module for taking video images, said camera module communicating with circuitry within said PDA enabling viewing on said video view screen and enabling video signals to be transmitted from said camera module to said computer, said camera module including an image sensor housed therein, said image sensor lying in a first plane and including an array of pixels for receiving images thereon, said image sensor further including circuitry means on said first plane and coupled to said array of said pixels for timing and control of said array of pixels, said image sensor 10 producing a pre-video signal;

              a transceiver radio element housed within said camera module and electrically coupled to said image sensor for transmitting said pre-video signal;

              a transceiver radio module housed in the PDA and wirelessly communicating with said transceiver radio element for receiving said pre-video signal; and

15           a first circuit board housed within the PDA and electrically coupled to said transceiver radio module for taking said pre video signal and conditioning it to be a post video signal in a desired format, and said transceiver radio element being electrically coupled to the video view screen of the PDA enabling viewing of the converted pre-video signals.

78. (Amended) In a method for conducting video conferencing communications through a [global] communications network, the improvement comprising the steps of:

              providing a camera module having an image sensor housed therein;  
              removing the camera module from connection with the PDA;

*Application No.: to be assigned*

5 pointing the camera module at a targeted object and taking video images of the targeted object;

wirelessly transmitting the video images taken by image sensor to the PDA; processing the video images transmitted by the camera module; and

10 selectively viewing the video images on the PDA and selectively transmitting the video images to another party.

86. (Amended) In a PDA having the capability to transmit data between a personal computer connected to a [global] communications network, the improvement comprising:

a camera module housing an image sensor therein;

5 a camera module battery housed within said camera module for providing power to said camera module;

a camera battery charge circuit housed within the PDA;

a PDA battery housed within the PDA for providing power to said camera battery charge circuit; and

10 wherein the camera module is received in the PDA so said camera module battery electrically communicates with said camera battery charge circuit to selectively charge said camera module battery.